

FIG. 1

Database Index
124

Object ID:	Location List	
<u>204</u>	<u>206</u>	202
<u>204</u>	<u>206</u>	202
...	...	

FIG. 2A

Word Entry 212

blue	002, 016, 021, ...	202
Object ID 204	Location List 206	

FIG. 2B

Meta Word Entries 214

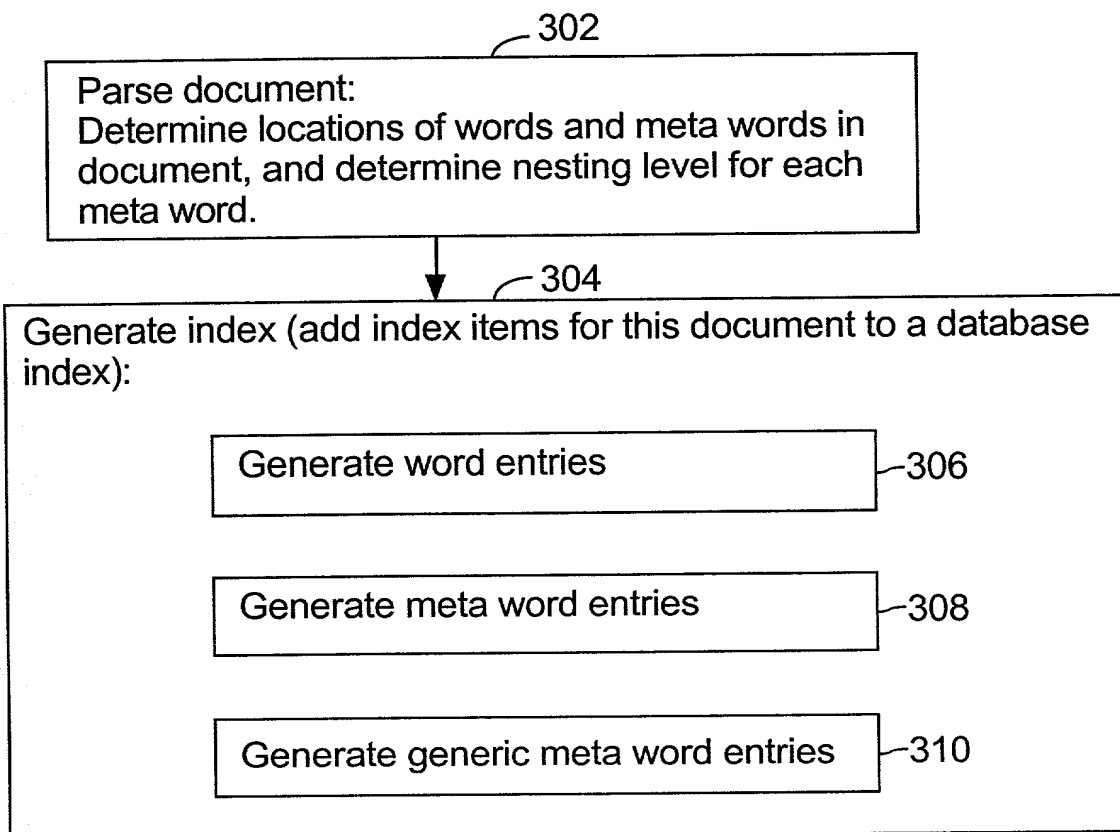
ParBegin0	014, 023, 103, ...	202
ParBegin1	018, 098, 178, ...	202
Object ID 204	Location List 206	

FIG. 2C

Generic Meta Word Entry 216

ParBegin	1400, 1801, 2300, 9801, ...	202
Object ID 204	Location List 206	

FIG. 2D

**FIG. 3**

4/9

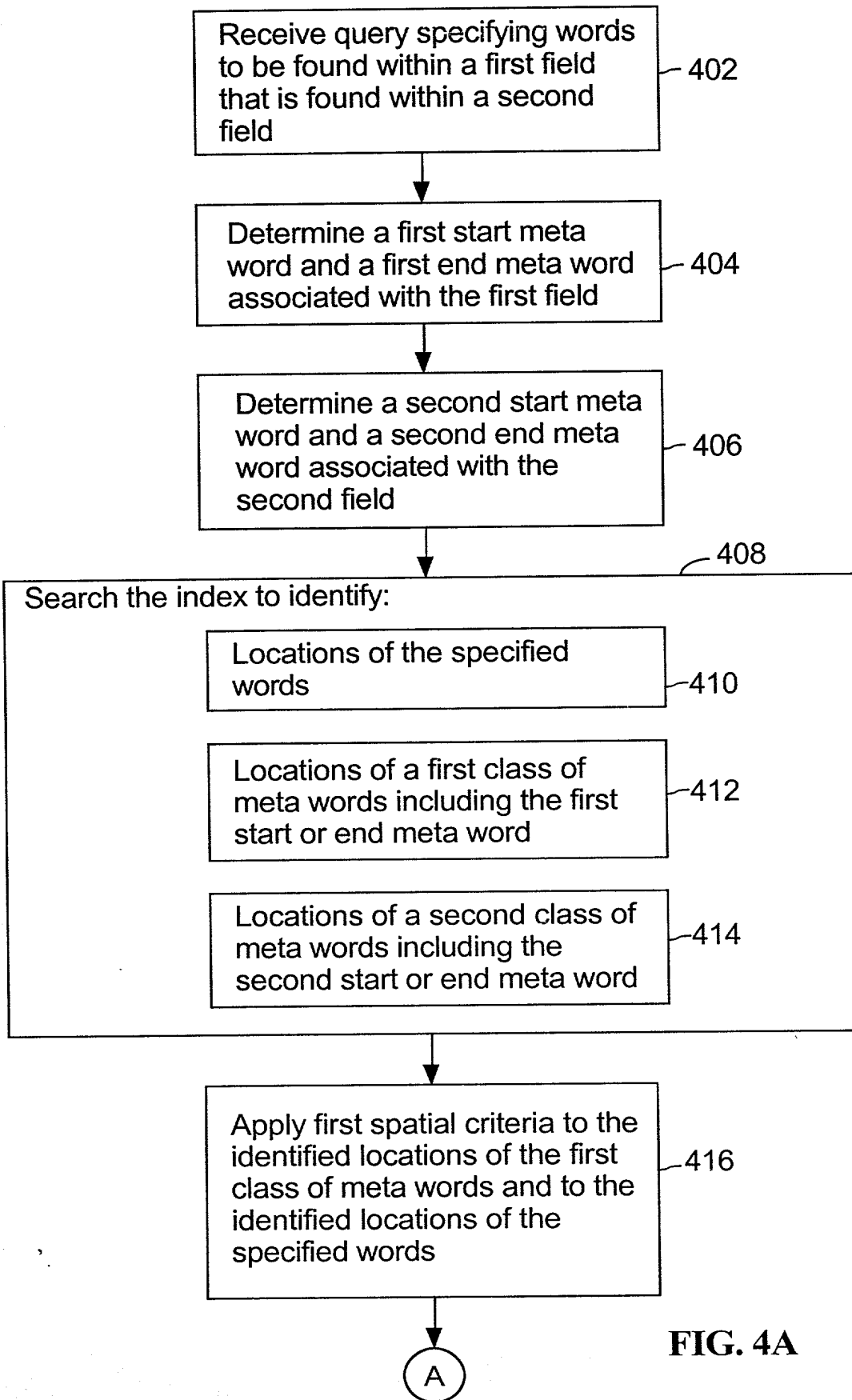


FIG. 4A

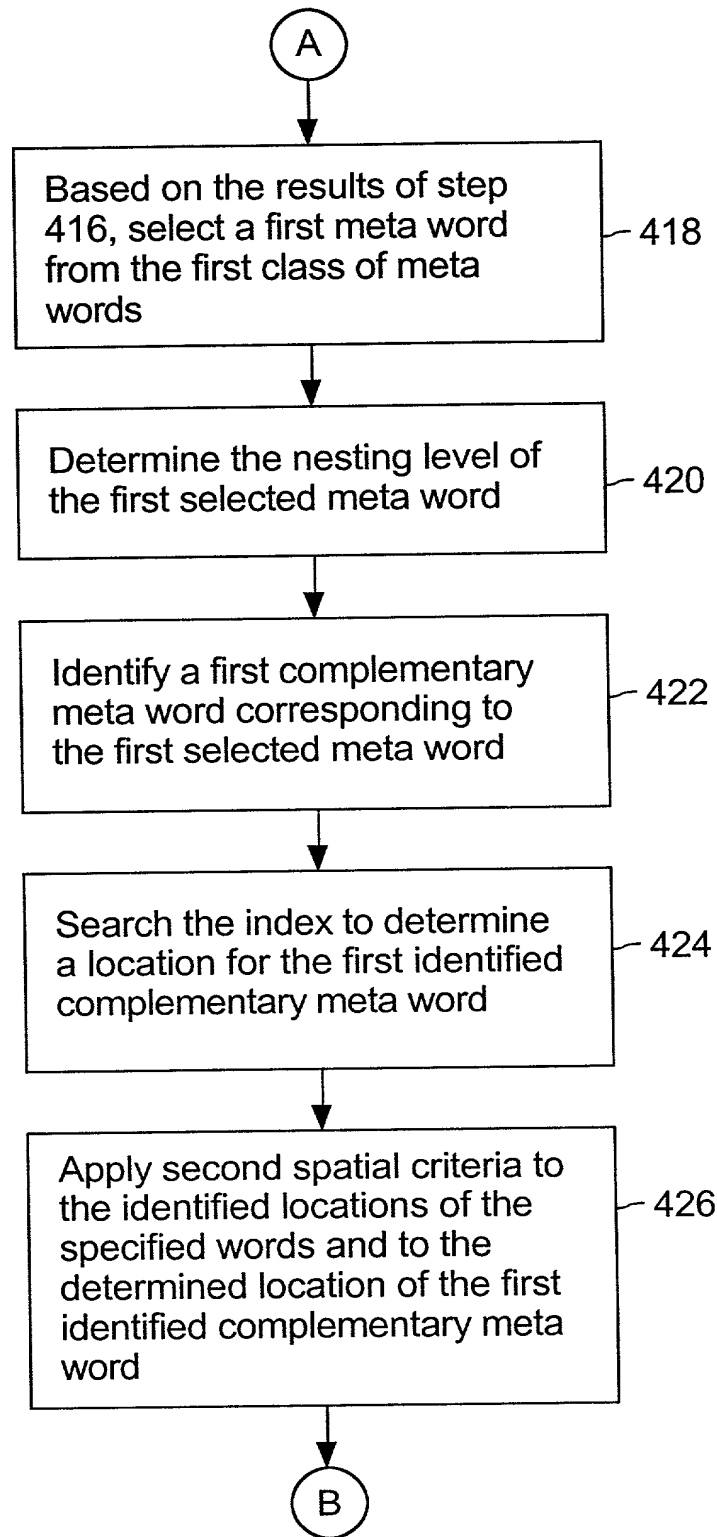


FIG. 4B

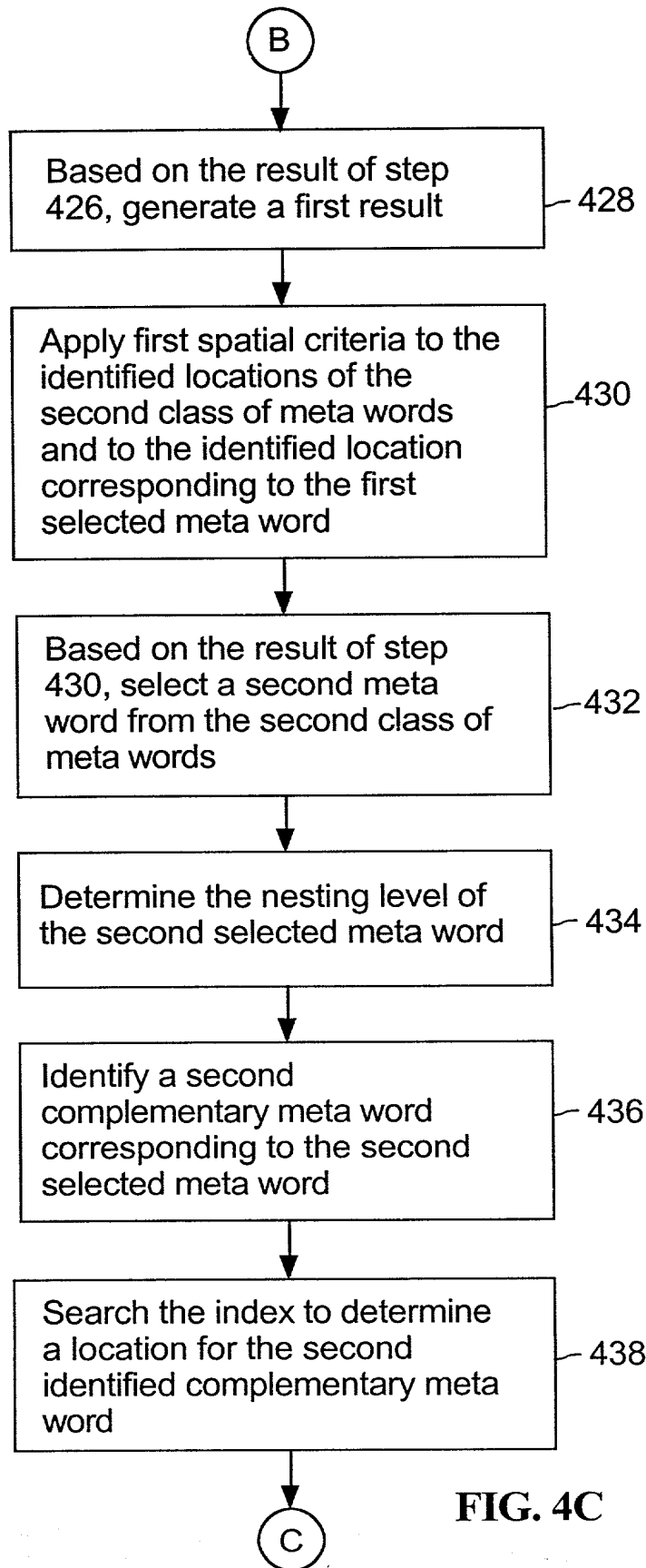
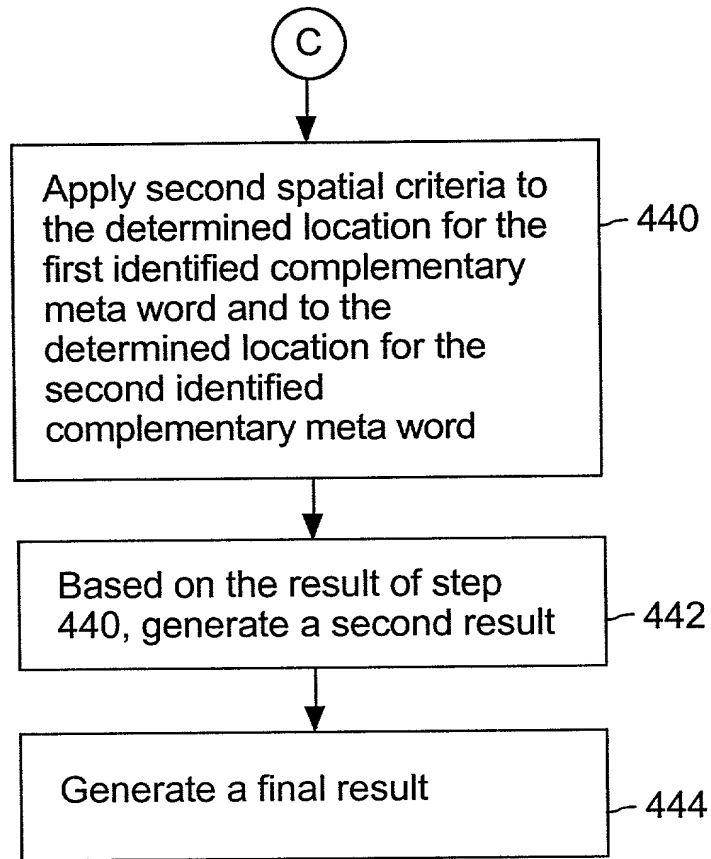


FIG. 4C

**FIG. 4D**

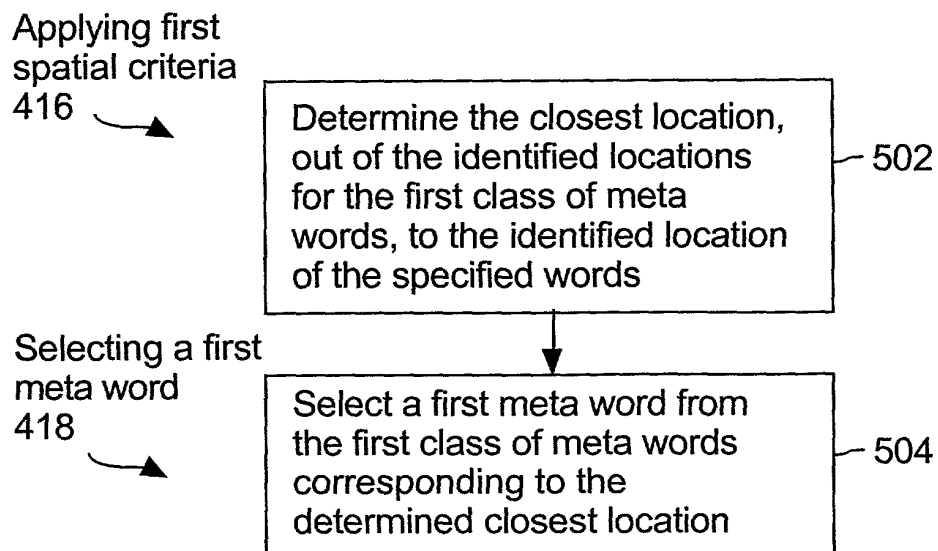


FIG. 5A

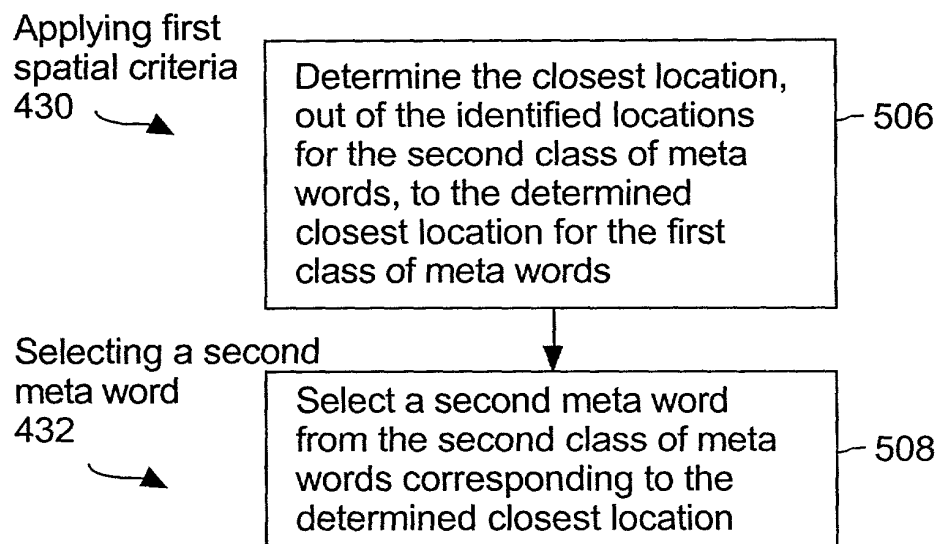
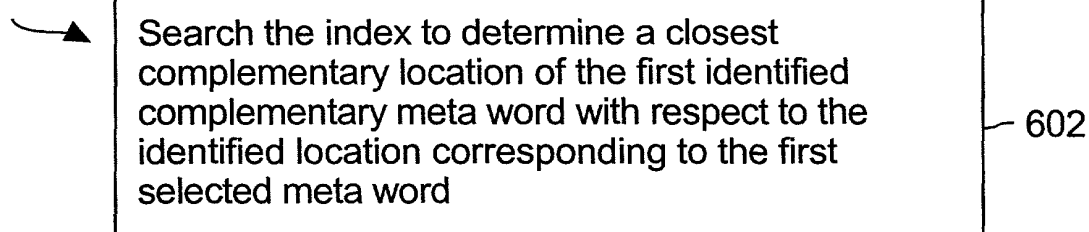


FIG. 5B

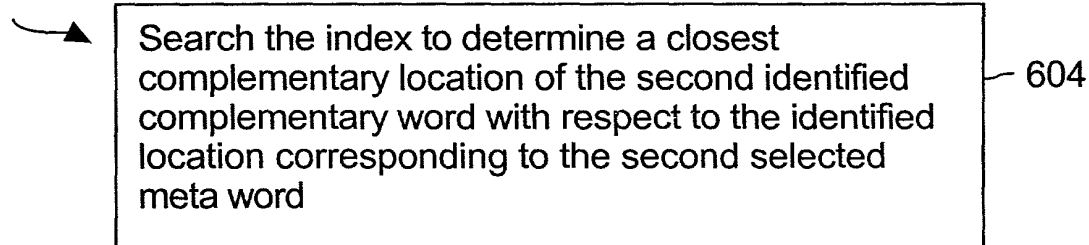
Searching the index to determine a location for the first identified complementary meta word

424

**FIG. 6A**

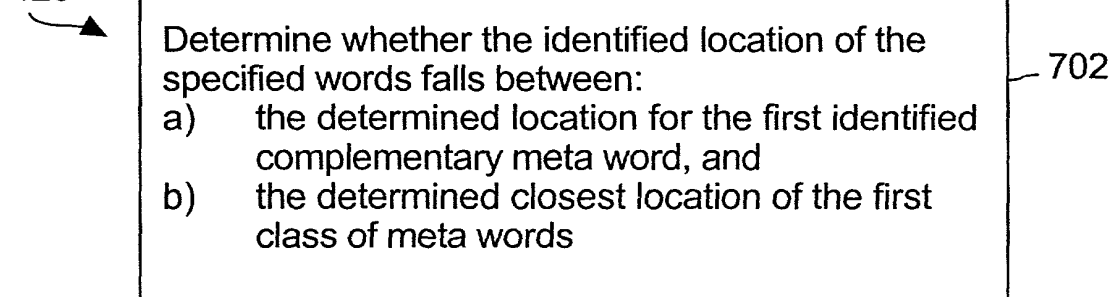
Searching the index to determine a location for the second identified complementary meta word

438

**FIG. 6B**

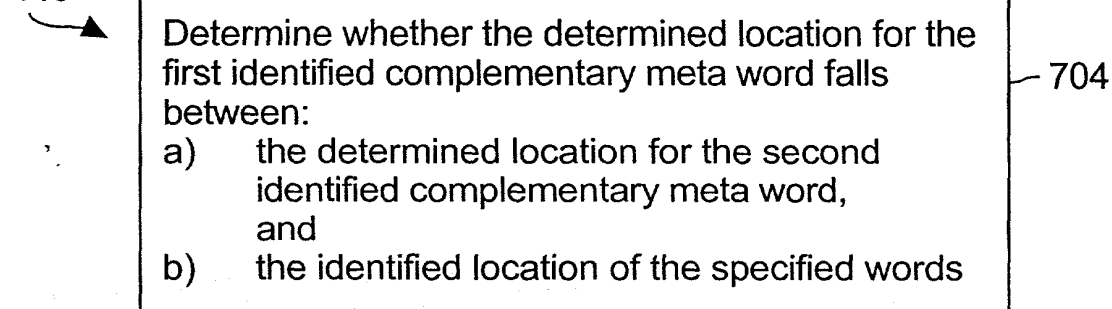
Applying second spatial criteria

426

**FIG. 7A**

Applying second spatial criteria

440

**FIG. 7B**